

Approval #

980007-U (Replaces 970046-U, 960030-U & 960003-U)

Safety & Buildings Division 201 West Washington Avenue P.O. Box 2689 Madison, WI 53701-2689

# Wisconsin Material Approval

Material

Enviroflex<sup>®</sup> PP1501, PP1502, PP1503, PP2502, PP2503, & SP4500; Omniflex<sup>®</sup> CP1501, CP1502, CP1503, & CPS150(B); Monoflex<sup>™</sup> SP2501, Marinaflex® CP1502B & CP1503B and Vaporflex<sup>™</sup> VP2501 Nonmetallic Underground Piping

Manufacturer

Total Containment, Inc. P.O. Box 939 Oaks, PA 19456

### SCOPE OF EVALUATION

The Enviroflex PP1501, PP1502, PP1503, PP2502, & PP2503; Marinaflex CP1502B & CP1503B; and Omniflex CP1501, CP1502, & CP1503 primary piping for flammable liquids, the Enviroflex SP4500 and Omniflex CPS150(B) secondary containment piping, the Vaporflex VP2501 secondary containment and vent piping, and the Monoflex SP2501 suction, vent, vapor, and secondary containment piping were evaluated for use in underground storage tank systems under the performance standards of **s. ILHR 10.51(2)** of the Wisconsin Flammable and Combustible Liquids Code.

## **DESCRIPTION AND USE**

Enviroflex, Marinaflex, and Omniflex primary piping consists of three layers of nylon and polyethylene and an additional layer of braided reinforcing material. They have a maximum pressure rating of 50 psig. The minimum bend radii are 12 inches for the PP1501, PP1502, and PP1503, and 24 inches for the CP1501, CP1502, CP1503(B), PP2502, PP2503, and CP1502B.

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The CP1502 and CP1502B systems consist of PP1502 primary piping with the CPS150 secondary containment. The CP1502B uses a black secondary containment for added UV protection.

The CP1503 and CP1503B systems consist of PP1503 primary piping with the CPS150 secondary containment. The CP1503B uses a black secondary containment for added UV protection.

The CPS150 and SP4500 secondary containment piping consists of a single layer of blue polyethylene They have a maximum pressure rating of 10 psig and a minimum bend radius of 36 inches.

The Monoflex SP2501 suction, vent, vapor and secondary containment piping consists of a layer of polyethylene and a layer of polyketone. It has a maximum pressure rating of 5 psig and a minimum bend radius of 36 inches.

The Vaporflex VP2501 secondary containment and vent piping consists of an inner layer of nylon and an outer layer of blue polyethylene. It has a maximum pressure rating of 5 psig and a minimum bend radius of 24 inches.

Enviroflex, Omniflex, Vaporflex, Marinaflex and Monoflex products may be used to contain petroleum products, alcohol products and alcohol-gasoline mixtures.

The UL label is printed on the pipe at maximum 10 foot intervals.

#### TESTS AND RESULTS

Enviroflex, Omniflex, Vaporflex, Marinaflex and Monoflex products covered by this approval were tested and are listed by Underwriters Laboratories, Inc.

#### LIMITATIONS OF APPROVAL

Enviroflex, Omniflex, Vaporflex, Marinaflex and Monoflex piping are approved for installation without the flex connectors specified in s. ILHR 10.51(2)(e).

Enviroflex, Omniflex, Vaporflex, Marinaflex and Monoflex piping is approved for underground (buried) installations only. A maximum of 3 inches of low melting point materials may be exposed at the point where the piping enters a sump.

Leak detection for the piping system shall be provided in accordance with **s. ILHR 10.60(2)**. The specific leak detection system used must be shown on the plans that are submitted for review in accordance with **s. ILHR 10.10**. If used, automatic line leak detectors and line tightness testing methods must be specifically approved for use with flexible piping in accordance with **s. ILHR 10.125**. (Note: Evaluation of these leak detection methods with the standard EPA protocol does <u>not</u> demonstrate acceptability of use with flexible piping.)

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Enviroflex, Omniflex, Vaporflex, Marinaflex and Monoflex products shall be installed only when the air temperature is above 0°F.

This approval will be valid through December 31, 2003, unless manufacturing modifications are made to the product or a re-examination is deemed necessary by the department. The Wisconsin Material Approval Number must be provided when plans that include this product are submitted for review.

## DISCLAIMER

The department is in no way endorsing or advertising this product. This approval addresses only the specified applications for the product and does not waive any code requirement not specified in this document.

Reviewed by:		
Approval Date:	By:	
		Duane Hubeler Mechanical Code Consultant Program Development Bureau

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